

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

## Welcome United States Patent and Trademark Office

Search Results	BROWSE	SEARCH	IEEE XPLORE GUIDE SUPPORT	SUPPORT
Results for "((((elgen* <near> weight*<in>metadata))<and>(face or facial<in>metadata)))8</in></and></in></near>	data)) <and>(face or facla</and>	<in>metadata) )&amp;"</in>	E €-(10)	🔀 te-rivil 🚵 primer mendsy
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.	age, sorted by Relevance	in Descending order.		

» Search Options	12		
View Session History	itory	Mo	Modify Search
New Search			((((eigen" <near> weight"<in>metadata))<and>(face or facial<in>metadata)))<and>(ব</and></in></and></in></near>
		ū	☐ Check to search only within this results set
» Key		DISI	Display Format:   © Citation & Abstract
IEEE JNL IEEE Jour Magazine	IEEE Journal or Magazine	Į	
IEE JNL IEE J	IEE Journal or Magazine	25	A view selected items   Select All Deselect All
IEEE CNF IEEE Proce	IEEE Conference Proceeding		1. Object pose detection in the presence of background clutter and occlusion
IEE CNF IEE C Proce	IEE Conference Proceeding	] .	DuPont, E.M.; Hyun Geun Yu; Roberts, R.G.; System Theory, 2004. Proceedings of the Thirty-Sixth Southeastern Symposium on
. IEEE STD IEEE	IEEE Standard		2004 Page(s):446 - 450 Digital Object Identifier 10.1109/SSST.2004.1295697
	·		AbstractPlus   Full Text: <u>PDF</u> (1621 KB) IEEE CNF Rights and <u>Permissions</u>
		-	
			<ol><li>Robust direct visual servo using network-synchronized cameras Schuurman, D.C.; Capson, D.W.;</li></ol>
			Robotics and Automation, IEEE Transactions on
			Volume 20, Issue 2, April 2004 Fage(s) 319 - 334 Digital Object Identifier 10.1109/TRA.2003.819718
			AbstractPlus   References   Full Text: PDE(976 KB)   IEEE JNL Binhts and Permissions
			3. Recognizing Imprecisely localized, partially occluded, and expression variant faces from
			a single sample per class Martinez. A.M.:
			Pattern Analysis and Machine Intelligence, IEEE Transactions on
			Volume 24, Issue 6, June 2002 Page(s):748 - 763 Digital Object Identifier 10.1109/TPAMI.2002.1008382